From: Nadine Kotlarz [nkotlar@ncsu.edu]

**Sent**: 6/4/2018 11:05:07 PM

To: McCord, James [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=McCord, James]

**CC**: Strynar, Mark [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark]; Detlef R. U. Knappe [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=user17c3f77b]; Zachary Hopkins [zrhopkin@ncsu.edu]; Chuhui Zhang [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=user88898f79]

**Subject**: Re: Package Delivery

## Here are the LOQs from our last serum run on the Orbitrap:

Compound	LOQ (ng/mL)
PFBA	0.25
PMPA	1
Nafion bp4	2.5
PFO2HxA	0.5
PFPeA	0.5
PEPA	0.1
NVHOS	0.1
PFBS	1
PFHxA	0.1
PFO3OA	0.1
GenX	0.25
PFHpA	0.1
PFO4DA	0.1
6:2FTS	0.1
PFHxS	0.1
PFOA	0.1
PFO5DoDA	0.1
Nafion bp1	0.1
PFNA	0.1
Nafion bp2	0.1
PFDA	0.1
PFOS	0.1

## On Mon, Jun 4, 2018 at 11:20 AM, McCord, James <mccord.james@epa.gov> wrote:

For the Orbitrap, Nadine could give you the exact numbers for each compound in serum, but they are on the order of a few hundred femtograms on column. Extrapolating that would be around 10 fg/L in water before SPE, assuming the processing losses are negligible, which might be overly optimistic.

I think our QqQ is suffering in sensitivity compared to what Chemours is using. Their LC-MS settings are almost identical to what we are using, but the spec sheet for their MS implies it's about three orders of magnitude higher in sensitivity. Hence they can get away without SPE just like we can on the Orbi for serum.
<del></del>
James McCord
From: Strynar, Mark  Sent: Monday, June 4, 2018 10:55 AM  To: Detlef R. U. Knappe < knappe@ncsu.edu >  Cc: Zachary Hopkins < zrhopkin@ncsu.edu >; Nadine Kotlarz < nkotlar@ncsu.edu >; Chuhui Zhang < czhang24@ncsu.edu >; McCord, James < mccord.james@epa.gov >  Subject: RE: Package Delivery
We have MRLs for these on the Orbi from Nadine's work. Not sure about water yet or the QQQ. For sure not yet on the TOF.
Mark
From: Detlef Knappe [mailto:knappe@ncsu.edu]  Sent: Monday, June 04, 2018 8:35 AM  To: Strynar, Mark < Strynar.Mark@epa.gov >  Cc: Zachary Hopkins < zrhopkin@ncsu.edu >; Nadine Kotlarz < nkotlar@ncsu.edu >; Chuhui Zhang < czhang24@ncsu.edu >; McCord, James < mccord.james@epa.gov >  Subject: Re: Package Delivery
Yup No SPE
For water, do we have MRLs for the compounds sent by Chemours on
1. QQQ
2. TOF
3. Orbi

On Mon, Jun 4, 2018 at 8:05 AM, Strynar, Mark < Strynar. Mark@epa.gov > wrote:

Had not seen this. Thanks for sharing. Just looks like a dilute and shoot method.

Mark

From: Detlef Knappe [mailto:knappe@ncsu.edu]

**Sent:** Sunday, June 03, 2018 8:49 PM **To:** Zachary Hopkins < <u>zrhopkin@ncsu.edu</u>>

Cc: Strynar, Mark < <a href="mailto:Strynar.Mark@epa.gov">Strynar, Mark <a href="mailto:Strynar.Mark@epa.gov">Strynar, Mark <a href="mailto:Strynar.Mark@epa.gov">Strynar, Mark <a href="mailto:Strynar.Mark@epa.gov">Strynar, Mark <a href="mailto:Strynar.Mark@epa.gov">Strynar.Mark@epa.gov</a>; Nadine Kotlarz <a href="mailto:nkotlar@ncsu.edu">nkotlar@ncsu.edu</a>; Chuhui Zhang

<czhang24@ncsu.edu>; McCord, James <mccord.james@epa.gov>

Subject: Re: Package Delivery

Great.

Have you seen this posting?

https://www.chemours.com/Fayetteville-Works/en-us/c3-dimer-acid/standardized-analytical-protocol/index.html

On Sun, Jun 3, 2018 at 2:14 PM, Zachary Hopkins <<u>zrhopkin@ncsu.edu</u>> wrote:

Here are the structures fort the compounds. I have also attached the SDS for each.

On Sun, Jun 3, 2018 at 1:14 PM, Detlef Knappe < knappe@ncsu.edu > wrote:

Hi all,

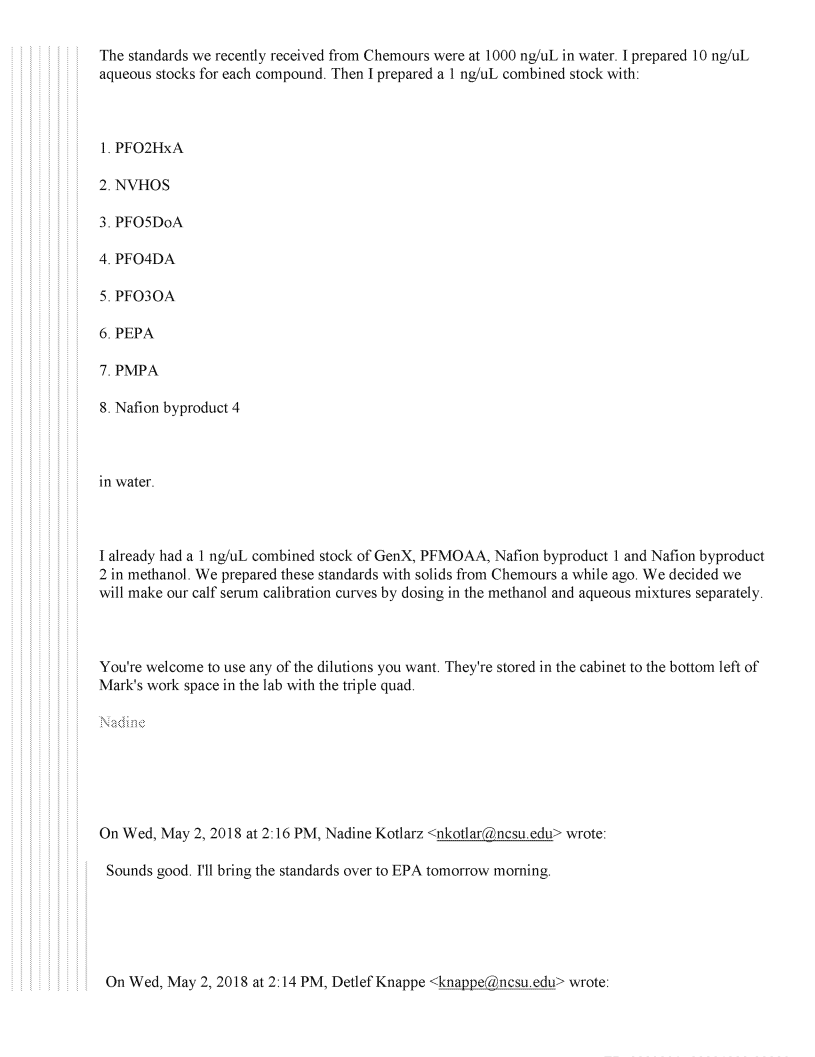
Can one of you send me the structures and CAS #s (if available) for Nafion byproduct 4 and for NVHOS?

Thank you,

Detlef

On Fri, May 25, 2018 at 10:15 AM, Strynar, Mark < Strynar.Mark@epa.gov > wrote:
Works for me.
Mark
TAGEN CONTRACTOR OF THE PROPERTY OF THE PROPER
From: Detlef Knappe [mailto:knappe@ncsu.edu] Sent: Friday, May 25, 2018 8:30 AM
Sent. Triday, May 23, 2016 6.30 AM
To: Strynar, Mark < Strynar. Mark@epa.gov>
<b>Cc:</b> Nadine Kotlarz < <u>nkotlar@ncsu.edu</u> >; Hopkins, Zachary < <u>zrhopkin@ncsu.edu</u> >; Chuhui Zhang < <u>czhang24@ncsu.edu</u> >; McCord, James < <u>mccord.james@epa.gov</u> >
Subject: Re: Package Delivery
How about 8:30 at EPA?
Detlef
Detter
On Fri, May 25, 2018 at 7:49 AM, Strynar, Mark < Strynar.Mark@epa.gov > wrote:
My Tuesday is good except after 2 PM. My Wednesday is booked full.
Mark
THE TAX TO
From: Detlef Knappe [mailto:knappe@ncsu.edu] Sent: Friday, May 25, 2018 7:37 AM
To: Strynar, Mark < Strynar. Mark@epa.gov >
Cc: Nadine Kotlarz <nkotlar@ncsu.edu>; Hopkins, Zachary <zrhopkin@ncsu.edu>; Chuhui Zhang <czhang24@ncsu.edu>; McCord, James <mccord.james@epa.gov></mccord.james@epa.gov></czhang24@ncsu.edu></zrhopkin@ncsu.edu></nkotlar@ncsu.edu>
Subject: Re: Package Delivery
Should we meet to discuss strategy for QQQ method development? Looks like Zack and Chuhui need
similar methods. Chuhui would like to add F53B to the ether method.

Т	Noted of
L	Detlef
(	On Fri, May 25, 2018, 7:29 AM Strynar, Mark < <a href="mailto:Strynar.Mark@epa.gov">Strynar.Mark@epa.gov</a> > wrote:
	Yes we do. These are known as PMPA and PEPA from Chemours. These are still both quite pronounce creek water that was the old effluent stream.
	Mark
	From: Detlef Knappe [mailto:knappe@ncsu.edu]  Sent: Thursday, May 24, 2018 7:25 PM  To: Nadine Kotlarz <nkotlar@ncsu.edu> Cc: Zachary Hopkins <zrhopkin@ncsu.edu>; Chuhui Zhang <czhang24@ncsu.edu>; Strynar, Mark <strynar.mark@epa.gov>; McCord, James <mccord.james@epa.gov> Subject: Re: Package Delivery</mccord.james@epa.gov></strynar.mark@epa.gov></czhang24@ncsu.edu></zrhopkin@ncsu.edu></nkotlar@ncsu.edu>
	Hi all,
	Do we have these compounds?
	I know we have the linear methoxy versions, but I don't know whether Chemours sent the branc isomers.
	Best,
	Detlef
	On Mon, May 7, 2018 at 5:18 PM, Nadine Kotlarz < <a href="mailto:nkotlar@ncsu.edu">nkotlar@ncsu.edu</a> wrote:



Cool. And the PFO5DoA is included! Great for the blood work, Nadine:) My understanding is that Chemours didn't send this compound to Mark. Let's make sure it gets included in the method development.
Detlef
Detlef
On Wed, May 2, 2018, 9:15 AM Zachary Hopkins < <u>zrhopkin@ncsu.edu</u> > wrote:
Detlef,
Picked the standards up. We have the following now.
PFHO2HxA
PFMOAA
PFO5DoA
PFO4DA
PFO3OA
PEPA
PMPA
PFESA Byproduct 1
PFESA Byproduct 2
PFESA Byproduct 4
NVHOS
Best,
Zack
On Wed, May 2, 2018 at 10:04 AM, Detlef Knappe < knappe@ncsu.edu > wrote:

Zack,
See below.
The standards!
Detlef
A package from Chemours was received addressed to you.
Barbara Simerson
Bookkeeper
North Carolina State University Civil, Construction, and Environmental Engineering
2501 Stinson Drive/ 208 Mann Hall Campus Box 7908
Raleigh, NC 27695 Phone: 919-515-7628
Fax: 919-515-7908
Dogt
Best,
Zack Hopkins

PhD student Graduate Research Assistant Mann Hall 319A Office Civil, Construction, and Environmental Engineering North Carolina State University Raleigh, NC 27695 zrhopkin@ncsu.edu 301-518-7697 Best, Zack Hopkins PhD student Graduate Research Assistant Mann Hall 319A Office Civil, Construction, and Environmental Engineering North Carolina State University Raleigh, NC 27695 zrhopkin@ncsu.edu 301-518-7697